I. Amendments to the Specification:

Please replace the abstract with the following amended abstract:

The invention can be summarized as follows. The present invention provides

a A samp :: lab for retaining a sample during spectrophotometric analysis[[.]] includes

The tab o imprises a base plate, a sample well, at least one drainage notch for draining

excess sample and a cover plate. The sample tab may also comprise include one, or

more that one overflow opening for draining excess sample, and an overflow ring

channel to retain the excess sample that drains from the sample well.

Plause replace the paragraph at page 1, lines 3-5, with the following amended paragraph.

This application is a Continuation-in-Part Application of United States application U.S. Patent Application Serial No. 09/958,933, filed on May 11, 2000, now U.S. Patent No. 6,582,964, issued on June 24, 2003, which is a National Stage Entry of 1°CT Application No. PCT/CA00/00549, filed on May 11, 2000, claiming which claims priority to U.S. Provisional Application Serial No. 60/133,876, filed on May 12, 1999.

Please replace the paragraph at page 14, lines 22-29 with the following amended (aragraph:

The sample tab as described herein may be used within a spectrophotometer using stan fard methods as known in the art, for example as disclosed in U.S. 5,846,492 U.S. 6,268,910, WO 98/39634 (all of which are incorporated herein by reference). These references disclose the spectrophotometric analysis of a biological fluid with a plastic or polyethylene container, for example blood bag tubing (U.S. 6,28,910 the 268,910), or a pipette tip (WO 98/39634; U.S. 5,846,492). However, it is to be understood that the sample tab as described herein may be readily adapted for other analytical uses including microscopic analysis.